EFFECTS OF PERICULIE OR BACTERIAL CELL WALL SYNTHESIS IN E. COLI AND

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Several lines of evidence indicating that penicillin interfere specifically with the synthesis of the cell wall of S. aureus are substantiated by the following experiments: Incorporation of Clalysine into cell wall was inhibited 91% by penicillin under conditions where incorporation into cell protein was diminished by only 2%. Similarly, incorporation of P32-inorganic phosphate into the cell wall of S. aureus was inhibited 68% under conditions where no inhibition of incorporation was observed into the cold TCA precipitate of the cell contents. In 2, coli, where the cell wall structure is more complex, incorporation of H3-disminopinelic acid into cell well was inhibited 72% where Cla-glucose incorporation into cell wall was inhibited only 14% (double labeling experiment). An S. coli mutant requiring both DAP and lysine, kindly given by J. Lederberg, was used in these experiments. These observations provide direct evidence that penicillin inhibits the synthesis of the "basal structure" of the cell wall in both 5. sureus and E coli. In & coli, the main fraction of the complex cell wall is a "superstructure" containing protein and lipid, the synthesis of which from Clarglucose is not inhibited by penicillin (cf. Trucco and Pardee, J. Biol. Chem. 230:435, 1958, whose conflicting conclusions are resolved by these experiments). (Supported by MIAID Grant)